

From: Elizabeth M Cromwell
Sent: Thursday, February 2, 2012 2:08 AM
To: George M Valentine/HO/DuPont
Subject: Fw: Gas Leak over CIP


----- Original Message -----

From: Jeffrey M Simoneaux
Sent: 02/01/2012 07:26 PM CST
To: Elizabeth M Cromwell
Subject: Gas Leak over CIP
Elizabeth,

When we came on work Mark, Lonnie Robert, ETC. were all working on mitigation of pretty nice size SO₃ gas leak on top the CIP exchanger. Seems they could not get enough vacuum out of the vacuum hoses to suck it all up.. While moving cars in the back Randall noticed the pronounced size of the release set against the dark night sky. We tried to increase the amount of vacuum from the system to the hoses and actually got it up an additional 10 inches to 20 inches. This is still not enough to get rid of the leaking gas. I am writing you to address our current situation with you. Let me know what you want us to do. Also, the stack Opacity at night in my estimation is still above our visible emissions limit of 10% Opacity. While I understand stack opacity is best measured during the solar day between 10am-2:00pm I do not think this absolves us from regulations.

Respectfully,

Jeff M. Simoneaux

EXHIBIT #	2
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